

Amendments to the Claims:

1.-23. (canceled)

24. (currently amended) A method for transmitting data, comprising:
providing each of a plurality of users of ~~the Internet~~ a public communication network
with a secret encryption program and a secret algorithm for generating an encryption key;
by a first user of the ~~Internet~~ public communication network:
receiving a first random value originating from useful data produced in a first
stochastic process;
generating a first symmetrical encryption key based on the first random value using
the secret algorithm;
transmitting the first random value to a second user ~~of the Internet~~ remote from the
first user over the public communication network;
by the second user:
receiving the first random value from the first user; and
generating the first symmetrical encryption key based on the received random value
using the secret algorithm;
the first and second users then encrypting and communicating the useful data over the
~~Internet~~ public communication network using the secret encryption program and the first
symmetrical encryption key; and
wherein the first random value comprises a digital value derived from the useful data.

25-27. (canceled)

28. (previously presented) The method as claimed in claim 24, wherein the first
stochastic process includes an operational time-variable parameter of an automation system.

29. (canceled)

30. (previously presented) The method as claimed in claim 24, further comprising:

by the second user:

receiving a second random value originating from a second stochastic process;
generating a second symmetrical encryption key based on the second random value;
transmitting the second random value to the first user;

by the first user:

receiving the second random value from the second user; and
generating the second symmetrical encryption key based on the received random value.

31-32. (canceled)

33. (currently amended) The method as claimed in claim 30, wherein one of the plurality of users is designated as a master user, and the first and second symmetrical encryption keys are generated by the plurality of users upon a request by the master user of the Internet public communication network.

34. (previously presented) The method as claimed in claim 30, wherein the first and second symmetrical encryption keys are generated at predetermined times or after a lapse of a predetermined time interval.

35. (currently amended) The method as claimed in claim 24, wherein the first random value is transmitted over the Internet public communication network at a time of low utilization of the Internet public communication network.

36. (canceled)

37. (previously presented) The method as claimed in claim 24, wherein the first random value is transmitted using an asymmetrical encryption method.

38-39. (canceled)

40. (currently amended) A communication system, comprising:
at least first and second users remote from each other; and
~~the Internet~~ a public communication network for transmitting data between the at least
first and second users,
the first user comprising:
a first receiver for receiving a first random value originating from useful data
produced by a stochastic process,
an encryption key generator for generating a first symmetrical encryption key based
on the first random value,
a storage unit for storing the first symmetrical encryption key, and
a transmitter for transmitting the first random value to the second user via the
~~Internet~~ public communication network;
the second user comprising:
a first receiver for receiving the first random value from the first user, and
an encryption key generator for generating the first symmetrical encryption key
based on the first random value received from the first user,
wherein data transferred between the users is encrypted and unencrypted via the first
symmetrical encryption key; and
wherein the first random value comprises a first digital value derived from a first useful
datum.

41. (previously presented) The communication system as claimed in claim 40, wherein at
least one high order bit of the first digital value is removed to reduce a periodic component of
the operational measurement.

42. (currently amended) The communication system as claimed in claim 40, wherein the second user further comprises:

a second receiver for receiving a second random value originating from a stochastic process, and

a transmitter for transmitting the second random value to the first user via ~~the Internet~~ a public communication network,

the encryption key generator generates a second symmetrical encryption key based on the second random value, and

the storage unit stores the first and the second symmetrical encryption keys,
wherein the first user further comprises:

a second receiver for receiving the second random value from the second user,

the encryption key generator generates a second symmetrical encryption key based on the second random value, and

the storage unit stores the first and the second symmetrical encryption keys,
wherein data transferred between the users is encrypted and unencrypted via the symmetrical encryption keys;

wherein the second random value comprises a digital value derived from a second useful datum.

43. (currently amended) The communication system as claimed in claim 42, wherein the first user is a master user for triggering the generating of the first and second symmetrical encryption keys by issuing a request via ~~the internet~~ public communication network.

44. (canceled)

45. (previously presented) The method as claimed in claim 24, wherein the first random value is transmitted to the plurality of users and the first symmetrical encryption key is generated at each of the plurality of users using the secret algorithm.

46. (previously presented) The method as claimed in claim 30, wherein the first symmetrical encryption key is used to encrypt data transmitted during a first time interval and the second symmetrical encryption value is used to encrypt data transmitted during a second time interval.

47. (currently amended) A method for transmitting data, comprising:

by a first user of ~~the Internet~~ a public communication network:

storing a first random measured value received from a first stochastic process;

generating a first symmetrical encryption key based on the first random measured value;

transmitting the first measured random value to a second user ~~of the Internet~~ remote from the first user on the public communication network;

receiving a second random measured value from the second user;

generating a second symmetrical encryption key based on the received random value;

by the second user:

storing the second random measured value received from a second stochastic process;

generating the second symmetrical encryption key based on the second random measured value;

transmitting the second random measured value to the first user;

receiving the first random measured value from the first user;

generating the first symmetrical encryption key based on the received first random measured value,

wherein the first symmetrical encryption key is used to encrypt data transmitted between the first and second users during a first time interval, and the second symmetrical encryption key is used to encrypt data transmitted between the first and second users during a second time interval; and

wherein the first and second random measured values each comprise a respective useful datum from a respective different sensor indicating an operational measurement of an automation system.

48. (previously presented) The method as claimed in claim 47, wherein the first random value is an input to a function and an output of the function is used to generate the first symmetrical encryption key.

49. (previously presented) The method as claimed in claim 47, wherein the second random value is an input to a function and an output of the function is used to generate the second symmetrical encryption key.

50. (previously presented) The method as claimed in claim 24, wherein the first random value comprises a combination of at least two digital values obtained from respective different sensors indicating respective different operational measurements of an automation system.

51. (previously presented) The method as claimed in claim 50, wherein the first random value comprises a concatenation of at least two digital values obtained from respective different sensors indicating respective different operational measurements of an automation system.

52. (new) The method as claimed in claim 24, wherein the secret algorithm is provided to the plurality of users on respective readable protected memory devices.

53. (new) The method as claimed in claim 24, wherein

- the first user comprises a remote maintenance device;
- the second and remaining users comprise respective automation devices connected to each other by a bus;
- each of the respective automation devices obtaining plural random values of stochastic data;
- combining two different subsets of the plural random values, producing two different data words;
- communicating the two different data words to the respective automation devices and to the remote maintenance device;
- inputting the two different data words into two different encryption programs that are identical in each of the respective automation devices and the remote maintenance device;
- generating two different symmetrical encryption keys from the two different data words via the two different encryption programs in each of the respective automation devices and the remote maintenance device; and
- communicating encrypted data using one or the other of the two different symmetrical encryption keys at a given time among the respective automation devices and the remote maintenance device; and
- switching between the two different symmetrical encryption keys at a predetermined time among all of the respective automation devices and the remote maintenance device at once.